Title: Adjustable Threshold Switch entor(s): Gardner I No. Not Yet Assigned Docket No. CEL-003
Express Mail Mailing Label No. EL280660433US Sheet 1 of 13

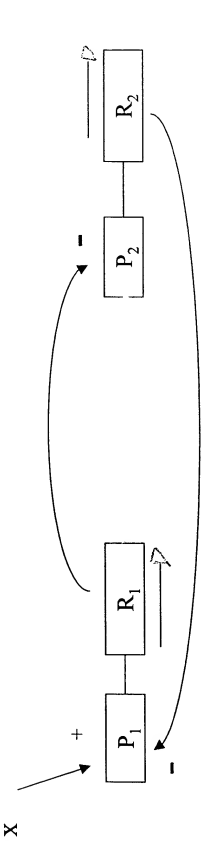


Fig. 14

×

Title: Adjustable Threshold Switch Inventor(s): Gardner ial No. Not Yet Assigned by Docket No. CEL-003 Express Mail Mailing Label No. EL280660433US Sheet 2 of 13

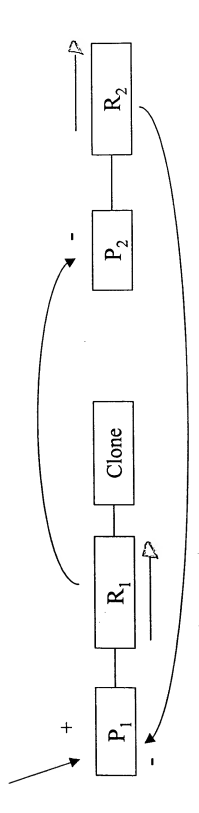


Fig. 1B

Title: Adjustable Threshold Switch Inventor(s): Gardner erial No. Not Yet Assigned Atty Docket No. CEL-003 Express Mail Mailing Label No. EL280660433US Sheet 3 of 13

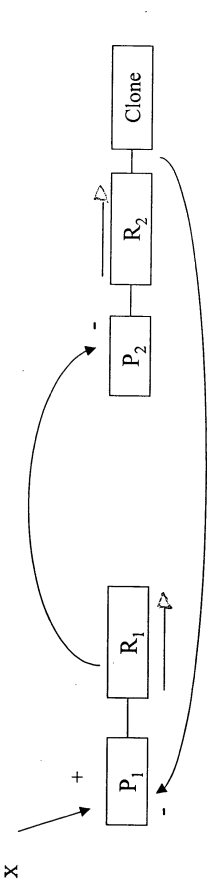


Fig. 10

Title: Adjustable Threshold Switch Inventor(s): Gardner I No. Not Yet Assigned Docket No. CEL-003 Express Mail Mailing Label No. EL280660433US Sheet 4 of 13

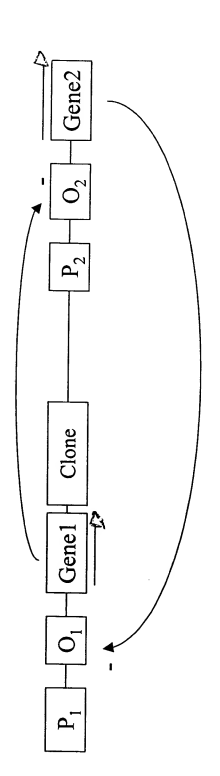


Fig. 2

Title: Adjustable Threshold Switch Inventor(s): Gardner al No. Not Yet Assigned Docket No. CEL-003 Express Mail Mailing Label No. EL280660433US Sheet 5 of 13

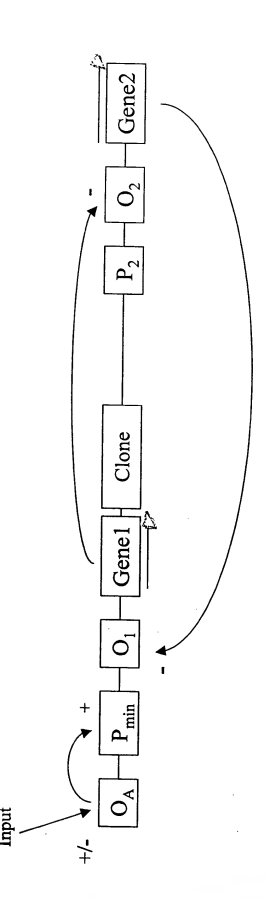


Fig. 34

Title: Adjustable Threshold Switch Inventor(s): Gardner al No. Not Yet Assigned Docket No. CEL-003 Express Mail Mailing Label No. EL280660433US Sheet 6 of 13

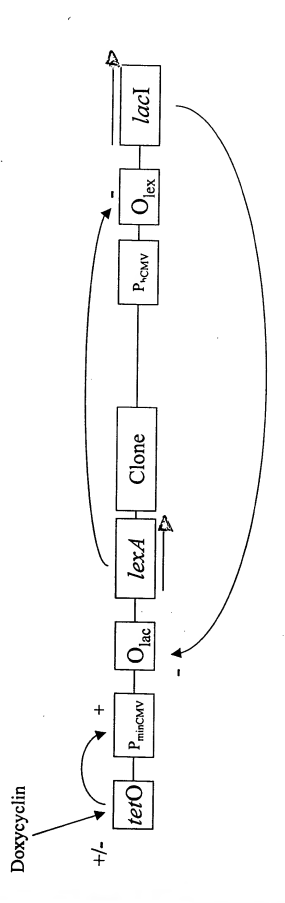


Fig. 3E

Title: Adjustable Threshold Switch Inventor(s): Gardner erial No. Not Yet Assigned Atty Docket No. CEL-003 Express Mail Mailing Label No. EL280660433US Sheet 7 of 13

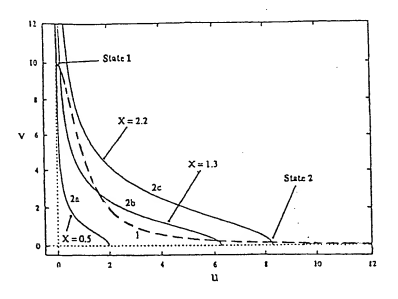
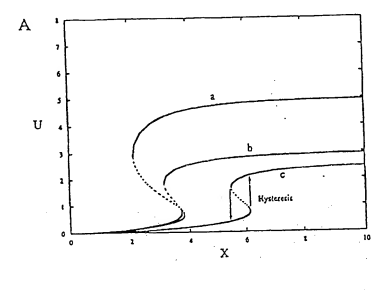


Fig. 4

Title: Adjustable Threshold Switch Inventor(s): Gardner Serial No. Not Yet Assigned Atty Docket No. CEL-003 Express Mail Mailing Label No. EL280660433US Sheet 8 of 13



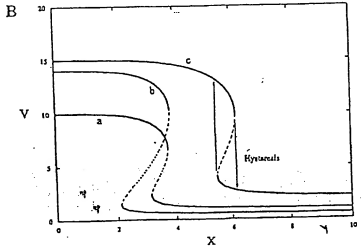


Fig. 5

Title: Adjustable Threshold Switch Inventor(s): Gardner erial No. Not Yet Assigned Atty Docket No. CEL-003 Express Mail Mailing Label No. EL280660433US Sheet 9 of 13

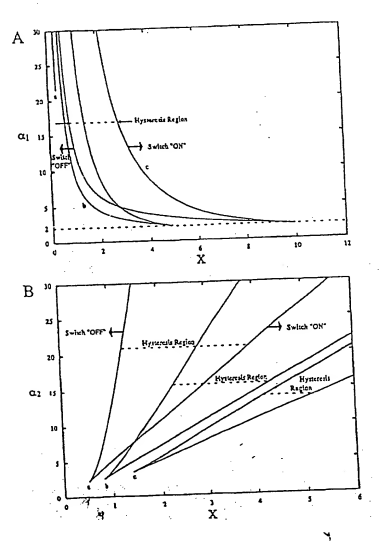


Fig. 6

Title: Adjustable Threshold Switch
Inventor(s): Gardner
Serial No. Not Yet Assigned
Atty Docket No. CEL-003
Express Mail Mailing Label No. EL280660433US
Sheet 10 of 13

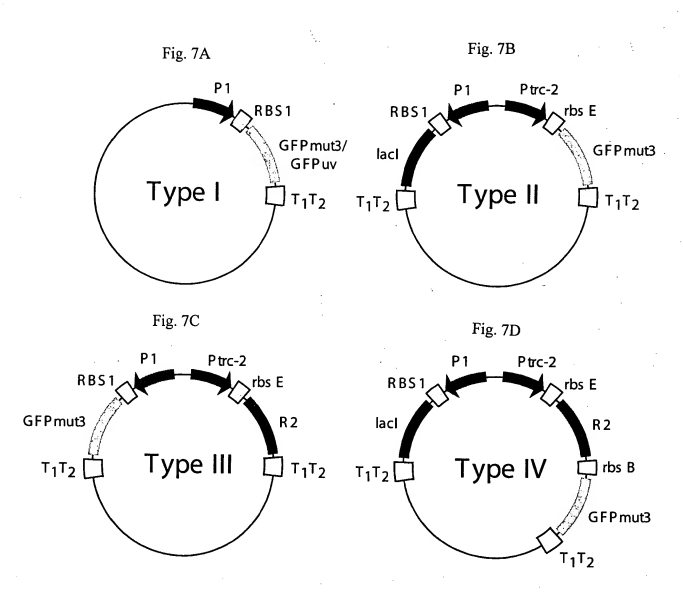


Fig. 7



Title: Adjustable Threshold Switch Inventor(s): Gardner Serial No. Not Yet Assigned Atty Docket No. CEL-003 Express Mail Mailing Label No. EL280660433US Sheet 11 of 13



<u>a</u>							
Ptrc-2 (SEQ ID	PfIMI CCATCGAATGGC NO: ()	-35 TGAAATGAGCTGTTGACA	-10 ATTAATCATCCGGCTCG <u>TAT/</u>	MIGGGGGATTGG	AGCGGAT AACAA Olac	TTTCACACAGGA	
PL-s1con (SEØ 10		AACCATCTGCGGTGATAA OL3	-35 ATTATCTCTGCCGGTGTTGAC OL2	ATAAATACCACTGGCC		CACATCAGCAGG//GT	S D ATGCAA <u>AGGA</u>
PLtet0-1 (SEQ 10	Sphl GCATGCTCCCTA NO:3)	-35 ATCAGTGATAGAGATTGAC Ote12	ATCCCTATCAGTGATAGAGA Otet2	10 FACTGAGCACATCAGCA	AGGACGCACTGA	S D CCAGGA	·.

b		
Α	AGGAGGAAAAAAATG	(SEP 10 NO: 4)
В	AGGAATTTAAATG	(SEQ 10 NO: 5)
С	AGGAAACAGACCATG	(ZED 10 NO:6)
D	AGGAAACCGGTTCGATG	(SEQ 10 NO:7)
E	AGGAAACCGGTTATG	(SEP 10 NO:8)
F	AGGACGGTTCGATG	(SEQ 10 NO:9)
G	AGGAAAGGCCTCGATG	(SEQ 10 NO:10)
Н	AGGACGGCCGGATG	(SEP10 NO:11)
	*	* .

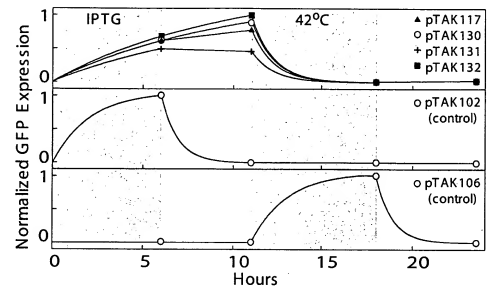
Fig. 8

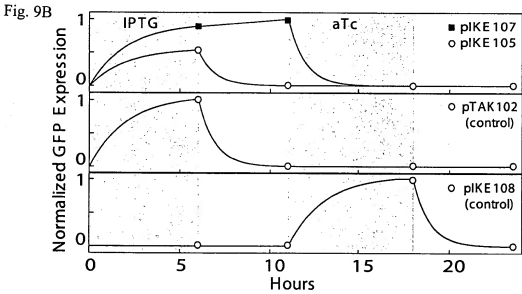


Title: Adjustable Threshold Switch Inventor(s): Gardner Serial No. Not Yet Assigned Atty Docket No. CEL-003 Express Mail Mailing Label No. EL280660433US Sheet 12 of 13



Fig. 9A





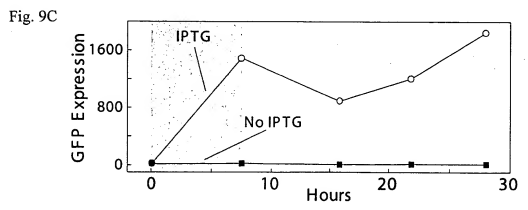


Fig. 9

Title: Adjustable Threshold Switch Inventor(s): Gardner Serial No. Not Yet Assigned Atty Docket No. CEL-003 Express Mail Mailing Label No. EL280660433US Sheet 13 of 13

Arac Arabinose

Pand Olac cl Clone Pt. Laci

I1/I2

gcgtcacactttgctatgccatagcatttttatccataagattagcggatcctacctgacgctttttatcgca
cgcagtgtgaaacgatacggtatcgtaaaaataggtattctaatcgcctaggatggactgcgaaaaatagcgt

PBAD

Olac

SD

actctctactgtttctccatagatctaatgtgtggaattgtgagcggataacaatttcacacaggaaaccggt
tgagagatgacaaagaggtatctagattacacaccttaacactcgcctattgttaaagtgtgtcctttggcca

From Ptrc